

Amended

2. (Amended.) The high-frequency current suppression body according to claim 1, further comprising a film or sheet-form substrate composed of a synthetic resin, wherein said magnetic thin film is provided on one surface of the substrate.

A2

5. (Amended.) The high-frequency current suppression body according to claim 1, wherein said magnetic loss material is a narrow-band magnetic loss material such that the maximum value μ''_{\max} of loss factor μ'' exists with a frequency range of 100- MHz to 10 GHz, said loss factor μ'' being an imaginary part in complex permeability of said magnetic loss material, and that a relative bandwidth bwr is not greater than 200% where the relative bandwidth bwr is obtained by extracting a frequency bandwidth between two frequencies at which the value of μ'' is 50% of the maximum μ''_{\max} and normalizing the frequency bandwidth at the center frequency thereof.

X3

Cancel claim 10.

15. (Amended.) The high-frequency current suppression body according to claim 5, wherein said magnetic loss film is a sputtered or vapor deposited thin-film.

16. (Amended.) The high-frequency current suppression body according to claim 1, wherein said magnetic loss material is a broadband magnetic loss material such that the maximum value μ''_{\max} of loss factor μ'' exists with a frequency range of 100- MHz to 10 GHz, said loss factor μ'' being an imaginary part in complex permeability of said magnetic loss material, and that a relative bandwidth bwr is not smaller than 150% where the relative bandwidth bwr is obtained by extracting a frequency bandwidth between two frequencies at which the value of μ'' is 50% of the maximum μ''_{\max} and normalizing the frequency bandwidth at the center frequency thereof.